Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(Scholler near2 Gordon).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/12 18:28
L2	1	("5984915").PN.	US-PGPUB; USPAT	OR ·	OFF	2004/12/12 18:26
L3	45	((applanation applanatic flattening)same lens) and (silicon same oxide\$1)	USPAT	OR	ON	2004/12/12 18:27
L4	8	3 and synthetic	USPAT	OR	ON	2004/12/12 18:28
L5	8	3 and synthetic\$5	USPAT	OR	ON	2004/12/12 18:28
L6	1374	(606/4-6,166).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/12 19:05
L7	2	3 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/12 19:05
S1	108	'aplanatic lens'	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/26 12:12
S2	590	(606/4-6).CCLS.	USPAT; USOCR	OR	OFF	2003/01/26 12:12
S3	89	applanation same lens	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/26 12:14
S4	7	S2 and S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/26 13:09
S5	1	(applanation same lens) and (silicon same oxide\$1)	USPAT	OR	ON	2003/01/26 12:17
S6	1	(applanation same lens) and (silicon same dioxide\$1)	USPAT	OR	ON	2003/01/26 12:15
S7	1	(applanation same lens) and (silicon same dioxide)	USPAT	OR	ON	2003/01/26 12:15
S9	1	S2 and (silicon same dioxide same lens\$1)	USPAT	OR	ON	2003/01/26 12:17

S10	25	((applanation applanatic flattening)same lens) and (silicon same oxide\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/26 12:23
S11	6	S10 and (eye cornea\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	. 2003/01/26 12:19
S12	11	((applanation applanatic flattening)same lens) and (silicon same dioxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/26 12:27
S13	5 S12 and (eye cornea\$1)		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/26 12:28
S14	4	S11 and S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/26 12:28
S15	1	("5549632").PN.	USPAT; USOCR	OR	OFF	2003/01/26 13:04
S16	1	("5280491").PN.	USPAT; USOCR	OR	OFF	2003/01/26 13:04
S17	6	S4 and ('UV' excimer ultraviolet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/26 13:09
S18	107	'aplanatic lens'	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/25 19:03
S19	1	'applanation lens'	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/26 12:19
S20	135	'flattening lens'	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/07/26 14:35
S21	568	(606/4-6).CCLS.	USPAT; USOCR	OR	OFF	2003/01/26 12:12

622		// // / / / / / / / / / / / / / / / /	UCDAT	00	ON	2002/07/26 42 25
S22	0	('flattening lens') and ((606/4-6).CCLS.)	USPAT	OR	ON	2002/07/26 13:35
S23	1	('aplanatic lens') and ((606/4-6).CCLS.	USPAT	OR	ON	2002/07/26 13:42
S24	15	("4665913" "4669466" "4712543" "4718418" "4729372" "4732148" "4772115" "4856513" "4905711" "4907872" "5108412" "5336215" "5549632" "5817115" "6126668"). PN.	USPAT	OR	ON	2002/07/26 13:41
S25	1	"6254595".URPN.	USPAT	OR	ON	2002/07/26 13:41
S26	1	('flattening lens') and ('aplanatic lens')	USPAT	OR	ON	2002/07/26 13:42
S27	1	('aplanatic lens') and ('flattening lens')	USPAT	OR	ON	2002/07/26 13:43
S28	0	('aplanatic lens') and (silicone adj dioxide)	USPAT	OR	ON	2002/07/26 14:30
S29	2	('aplanatic lens') and (fused adj silica)	USPAT	OR	ON	2002/07/26 14:34
S30	0	('aplanatic lens') and ('SiO2')	USPAT	OR	ON	2002/07/26 14:35
S31	7	('aplanatic lens') and cornea	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/07/26 14:53
S32	0	(Scholler near2 Gordon).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/12 18:26
S33	16	(Kyle near2 Webb).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/07/26 14:55
S34	5	'applanation lens'	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/25 19:09
S35	108	'aplanatic lens'	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2003/01/26 12:12
S36	89	applanation same lens	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/26 12:14

S37	0	('aplanatic lens') and (applanation same lens)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/01/25 19:09
S38	590	(606/4-6).CCLS.	USPAT; USOCR	OR	OFF	2003/01/25 19:09
S39	7	(applanation same lens) and ((606/4-6).CCLS.)	USPAT	OR	ON	2003/01/25 19:10
S40	0	((applanation same lens) and ((606/4-6).CCLS.)) and (silicon same oxide\$1)	USPAT	OR	ON	2003/01/25 19:11
S41	1	(applanation same lens) and (silicon same oxide\$1)	USPAT	OR	ON	2003/01/26 12:15
S42	1	(applanation same lens) and (silicon same dioxide\$1)	USPAT	OR	ON	2003/01/26 12:15
S43	3	('aplanatic lens') and (silicon same dioxide\$1)	USPAT	OR	ON	2003/01/25 19:18
S44	1	((606/4-6).CCLS.) and (silicon same dioxide\$1 same lens\$1)	USPAT	OR	ON	2003/01/26 12:15
S45	2	((606/4-6).CCLS.) and (silicon same dioxide\$1)	USPAT	OR	ON	2003/01/25 19:20

	Dod	cument ID	Sourc	Current OR	Inventor
1	US A	4665913	USPAT	606/3	L'Esperance, Jr.; Francis A.
2	US A	4669466	USPAT	606/3	L'Esperance; Francis A.
3	US A	4712543	USPAT	606/5	Baron; Neville A.
4	US A	4718418	USPAT	606/5	L'Esperance, Jr.; Francis A.
5	US A	4729372	USPAT	606/5	L'Esperance, Jr.; Francis A.
6	US A	4732148	USPAT	606/5	L'Esperance, Jr.; Francis A.
7	US A	4856513	USPAT	606/5	Muller; David F.
8	US A	4905711	USPAT	128/869	Bennett; Peter S. et al.
9	US A	4907872	USPAT	351/160R	Schirmer; K. E. et al.
10	US A	5108412	USPAT	606/166	Krumeich; Jorg H. et al.
11	US A	5282088	USPAT	359/664	Davidson; Mark
12	US A	5336215	USPAT	606/4	Hsueh; Chi-Fu et al.
13	US A	5540227	USPAT	600/405	Poole; Thomas A.
14	US A	5549632	USPAT	606/5	Lai; Shui T.
15	US A	6118474	USPAT	348/36	Nayar; Shree K.
16	US A	6126668	USPAT	606/166	Bair; Scott S. et al.
17	US B1	6254595	USPAT	606/5	Juhasz; Tibor et al.
18	US B1	6325792	USPAT	606/4	Swinger; Casimir A. et al.
19	US B1	6447449	USPAT	600/405	Fleischman; Aaron J. et al.

	Document ID	Sourc e	Current OR	Inventor
20	US D459807 S	USPAT	D24/150	Webb; R. Kyle
21	US D462443 S	USPAT	D24/150	Webb; R. Kyle
22	US 20020103482 A	DERWE NT		SCHOLLER, G S et al.
23	US 20010021844 A1	US- PGPUB	606/5	Kurtz, Ronald M. et al.
24	US 20020103481 A1	US- PGPUB	606/5	Webb, R. Kyle et al.
25	US 20020103482 A1	US- PGPUB	606/5	Scholler, Gordon Scott et al.
26	WO 3002008 A1	EPO		SCHOLLER, GORDON SCOTT et al.